

Figure 1

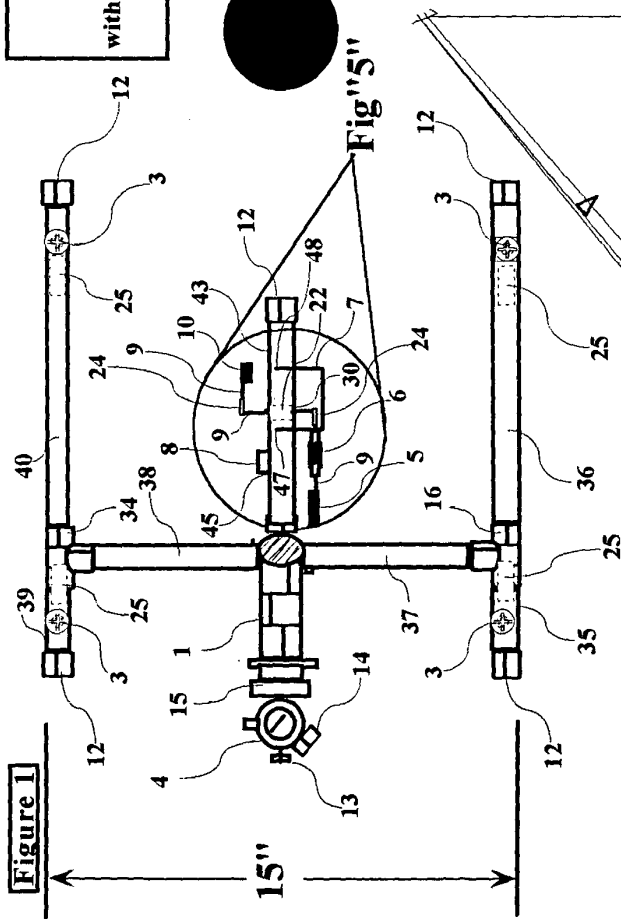


Figure 2

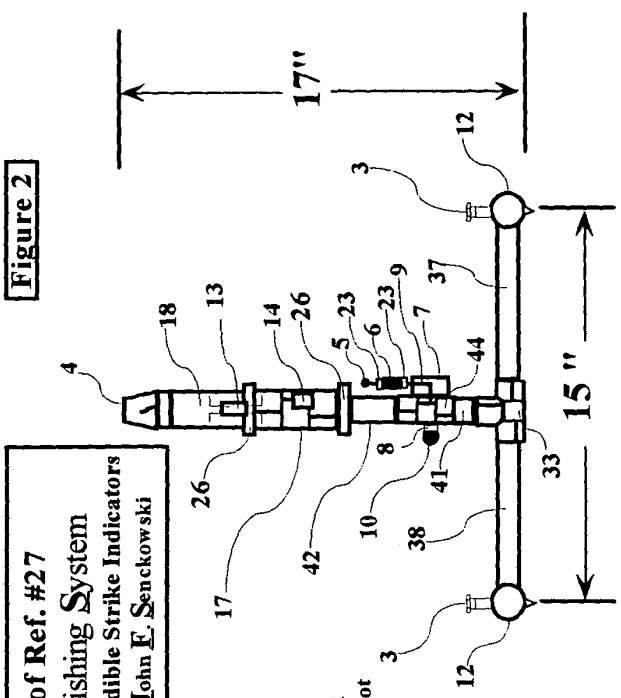


Figure 3

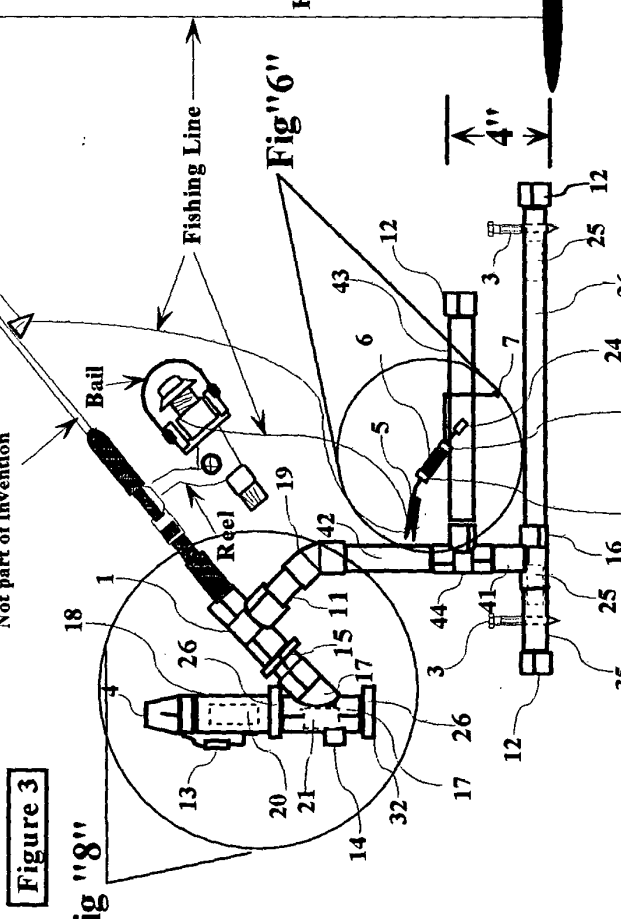


Figure 4

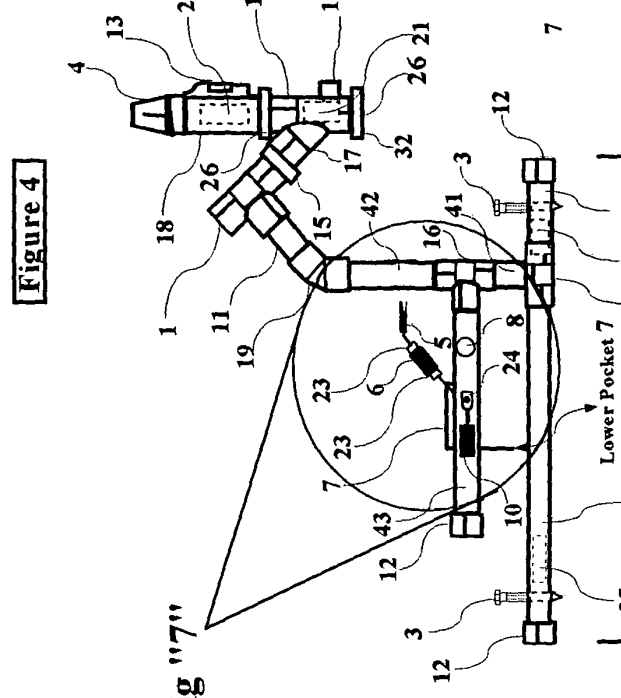


Fig "8"

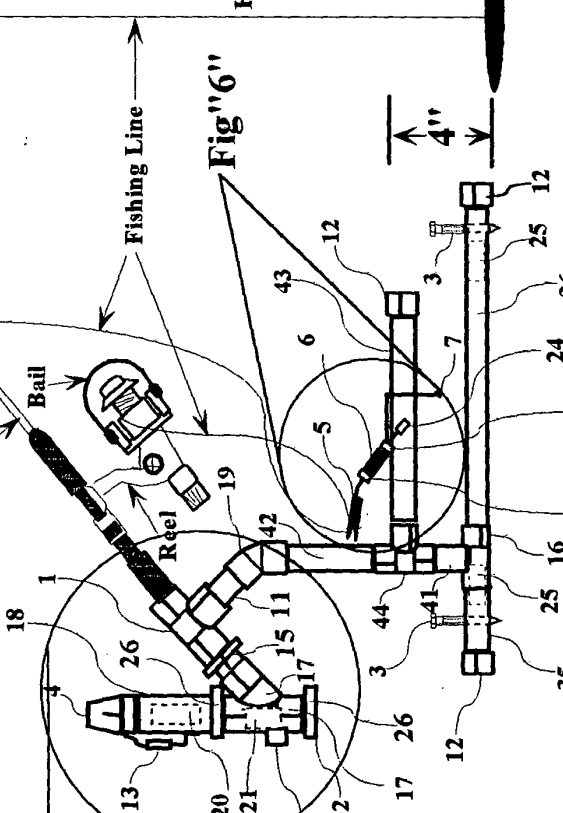
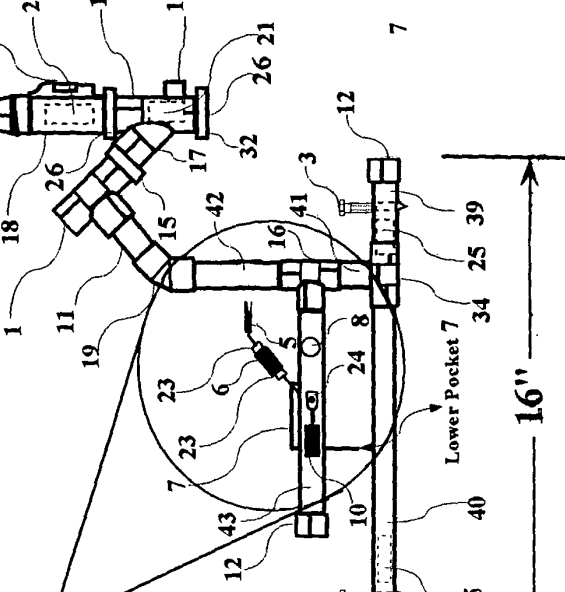


Fig "7"



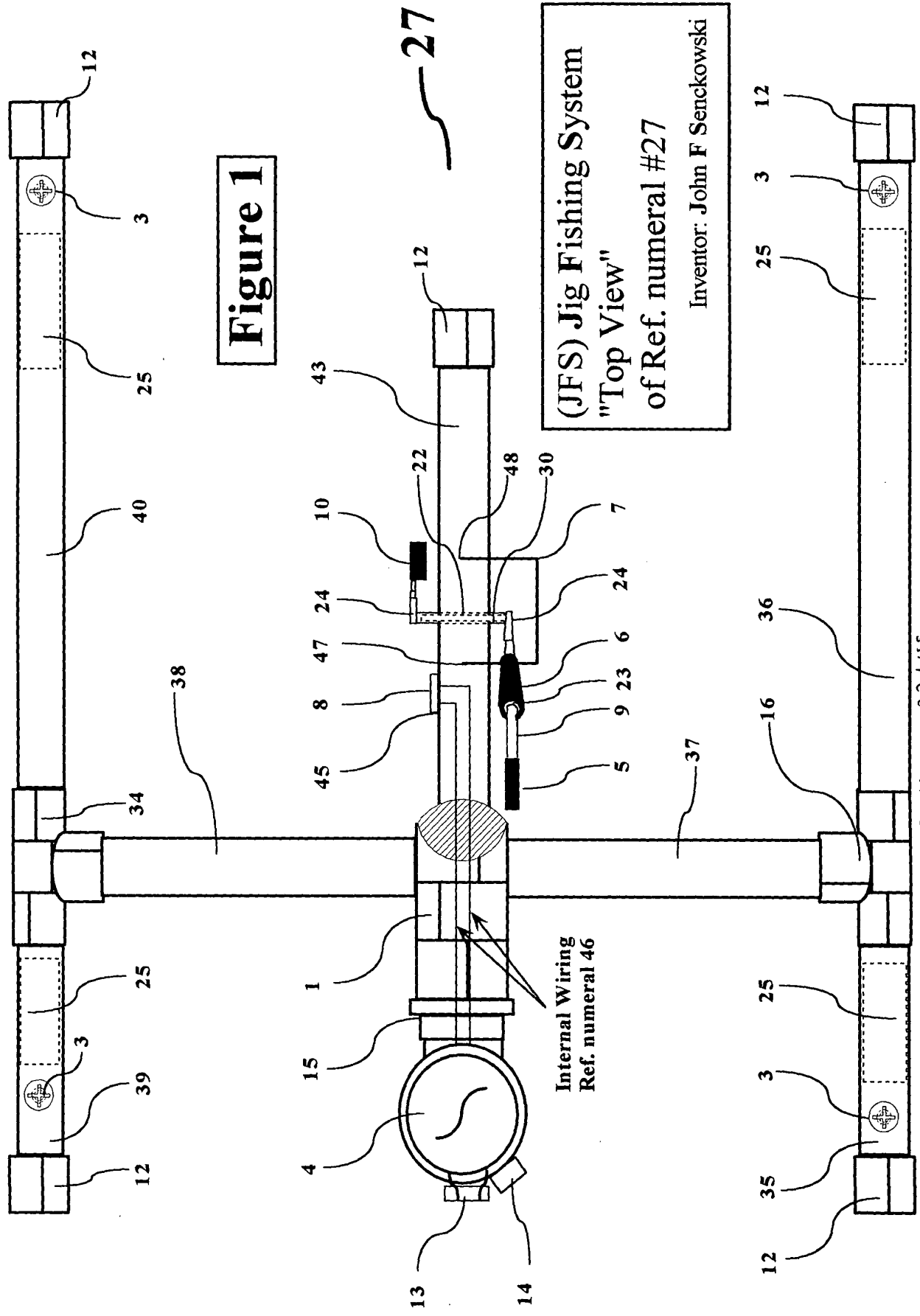


Figure 1

(JFS) Jig Fishing System
 "Top View"
 of Ref. numeral #27
 Inventor: John F Senckowski

Internal Wiring
 Ref. numeral 46

EV 139346221 US
 Express Mail # EV 139346204 US

Utility
 Provisional

Figure 2

(JFS) Jig Fishing System
"Rear View"
Inventor: John F Senckowski

Inventor: John F Sencowski

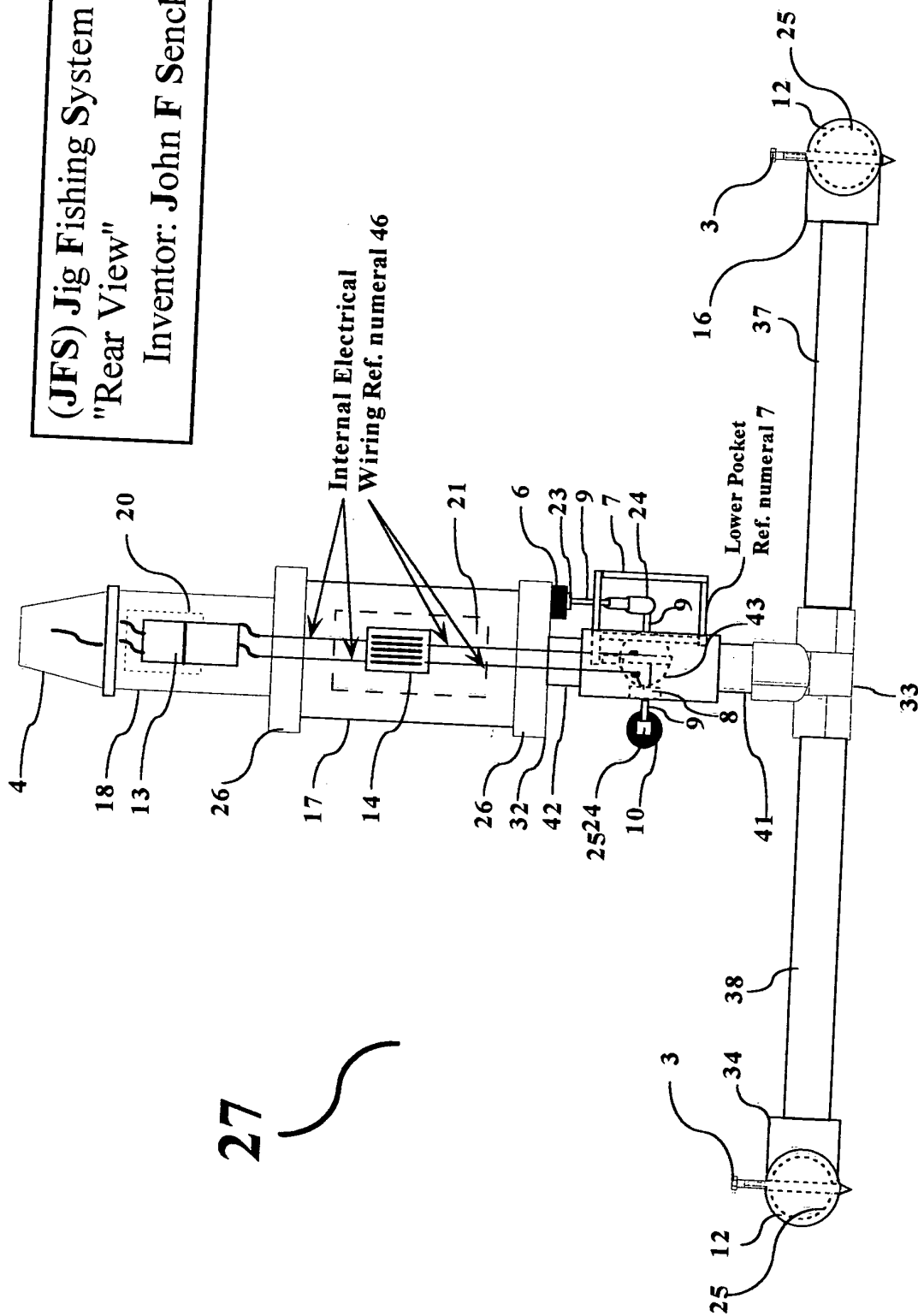
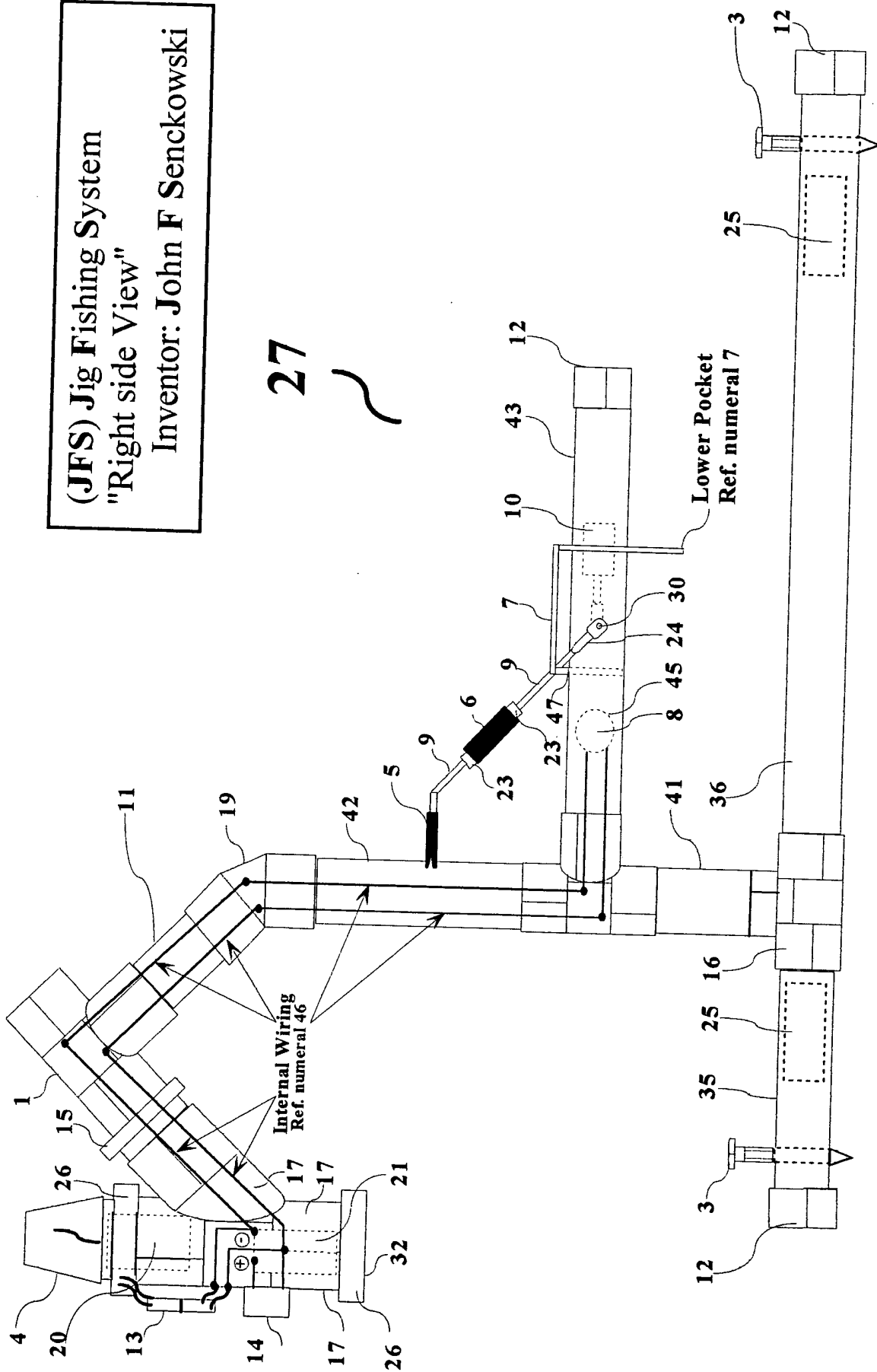


Figure 3

(JFS) Jig Fishing System
"Right side View"
Inventor: John F Senckowski

(JFS) Jig Fishing System
"Right side View"
Inventor: John F Senckowski

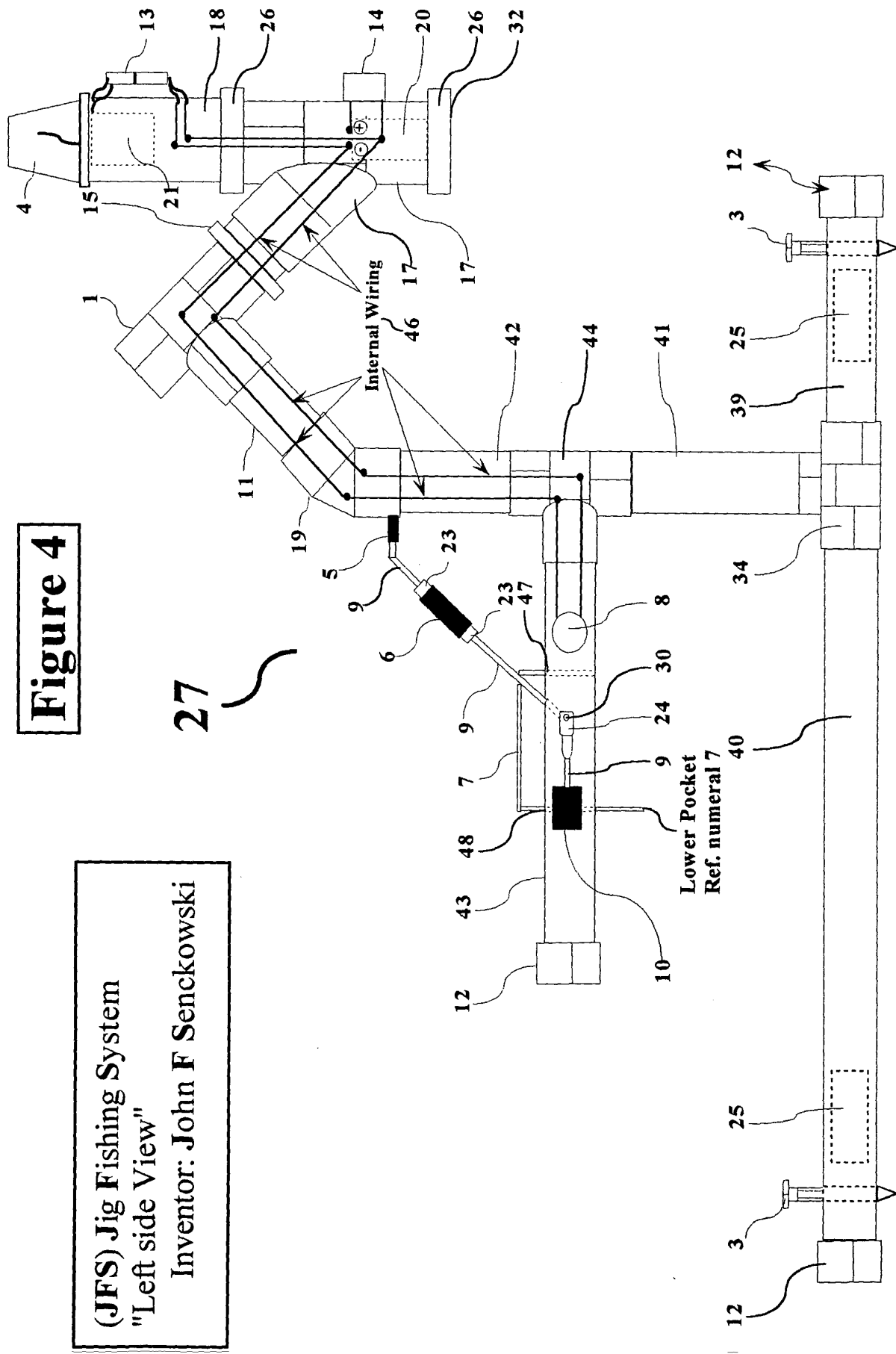
27



(JFS) Jig Fishing System
"Left side View"

Inventor: John F Senckowski

Figure 4



Reference item #29



(JFS) Jig Fishing System
"Triggering System#29" and
"Triggering Arm#31"

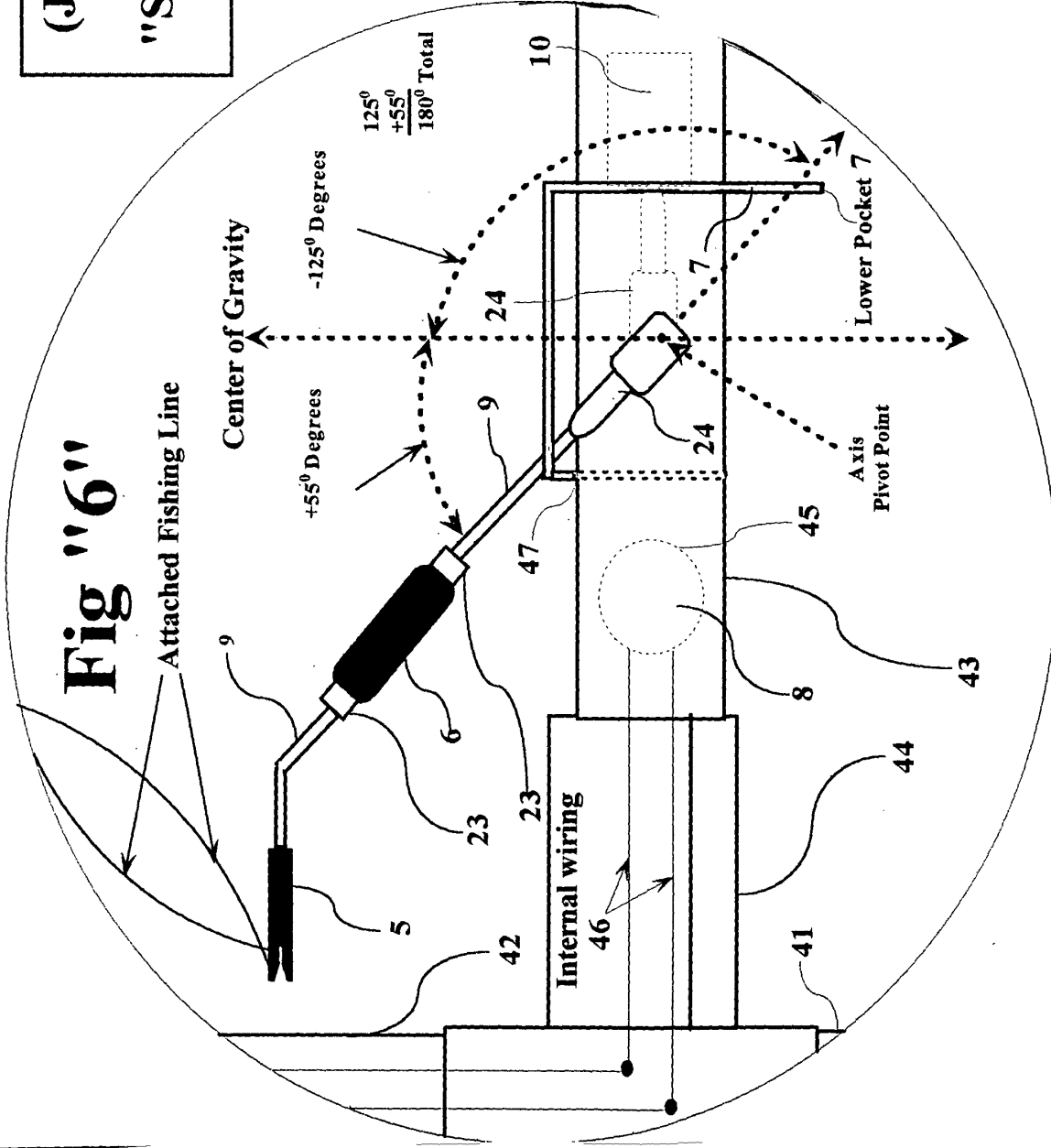
Inventor: John F Senckowski

Utility
EV 139346221 US
Express Mail # EV 139346204 US
Provisional

(JFS) Jig Fishing System
Right View of
"Strike Indicator Trigger"

Inventor: John F Senckowski

Fig "6"



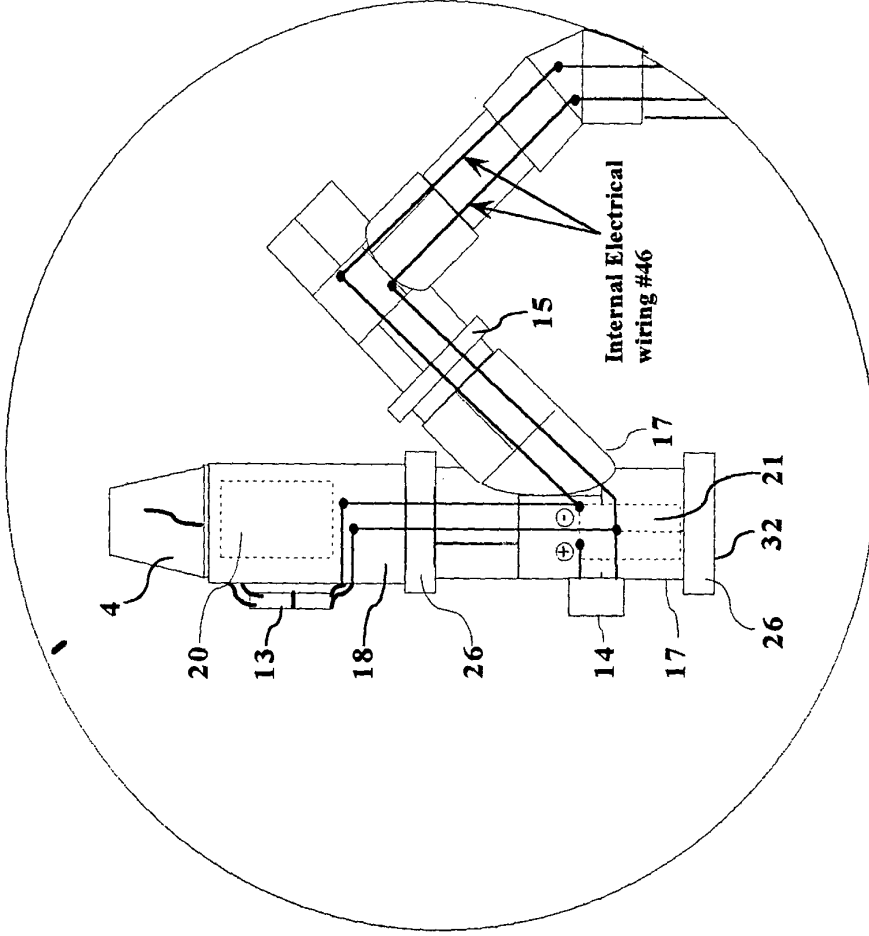
Utility GV 139346221 US
 Provisional Express Mail # EV 139346204 US

Fig. 7

Fig. 7 is a schematic diagram of a fishing lure assembly in a closed position. The diagram shows a vertical rod 44 with a handle 41 at the top and a reel 45 in the middle. A fishing line 19 is attached to the reel and extends upwards. A fishing lure 5 is attached to the line. The lure is shown in a closed position, with its body 6 and tail 7. The lure is connected to the rod via a pivot point 47. The diagram also shows a lower pocket 7 and internal electrical wiring 46. The center of gravity is indicated by a dashed line 180°. The attached fishing line is shown in a curved position 180°. The diagram is labeled with various numbers: 19, 5, 9, 23, 42, 44, 6, 7, 23, 46, Internal Electrical Wiring, 41, 34, 40, 45, 8, 180°, Axis Pivot Point, 7, 24, 24, 48, 43, 10, 180°.

Inventor John F Sencowski

Fig 8



(JFS) Jig Fishing System
 Right Side View of
"Audible and Visual Strike Indicator"
 Inventor: John F Senckowski

Utility EV139346204 US
 Provisional Express Mail # EV 139346204 US

Fig. 9

(JFS) Jig Fishing System
Electrical wiring Diagram
for the
"Audible, and Visual Strike Indicators
Inventor : John F Senckowski

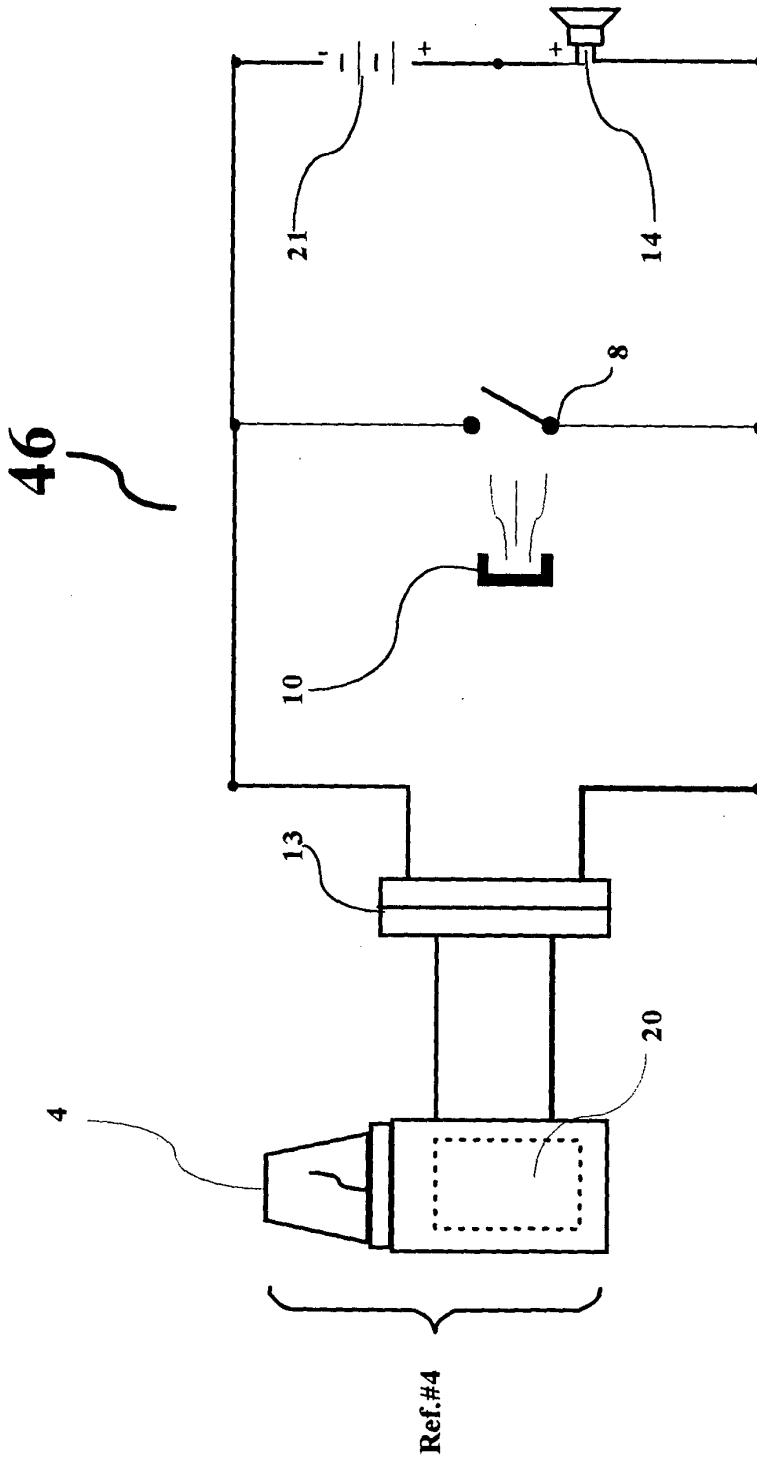


Fig 10
(1/2 of 27)

(JFS) Jig Fishing System
3D View of Base Support

Ref.#2

Inventor : John F Senckowski

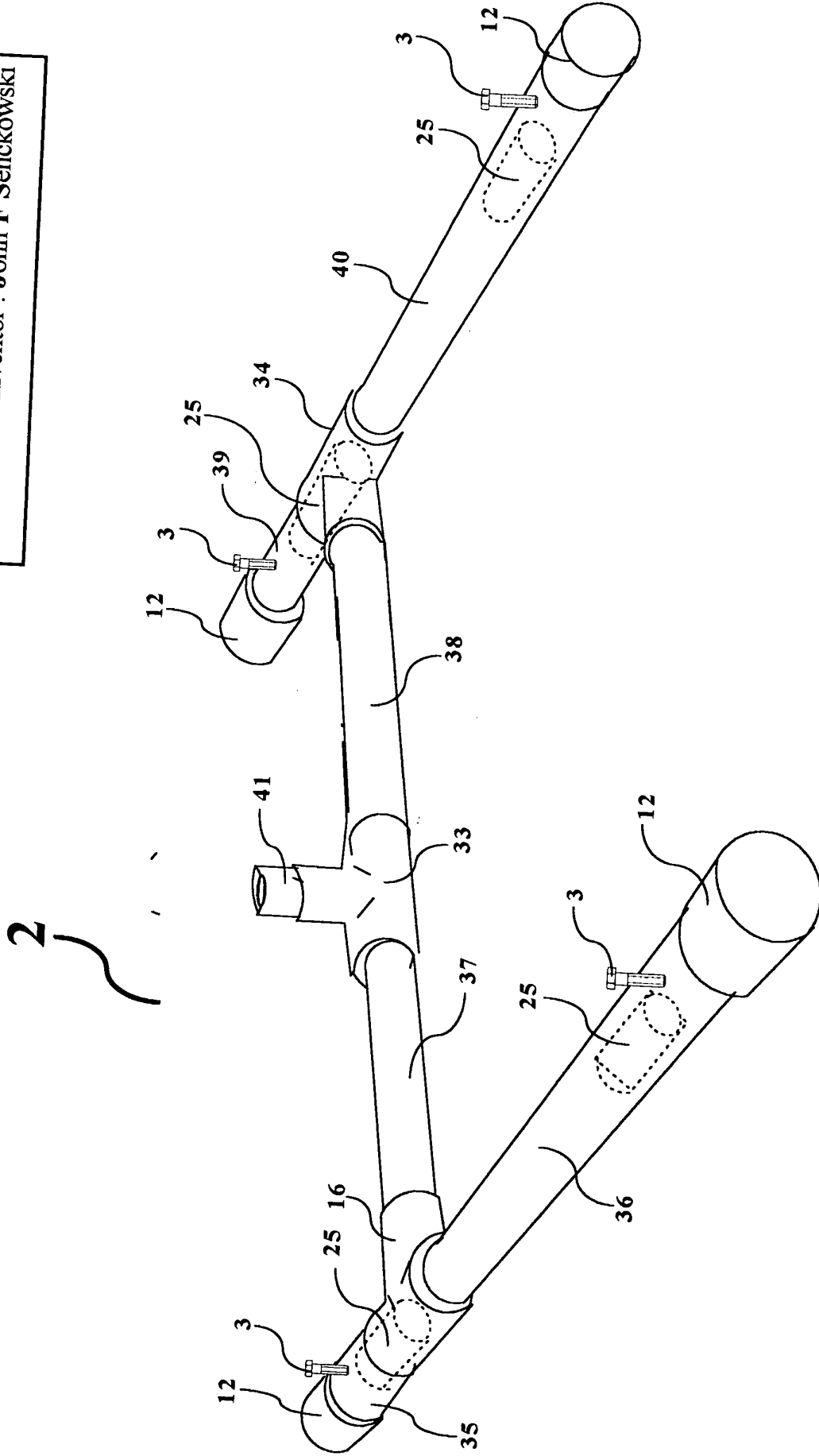
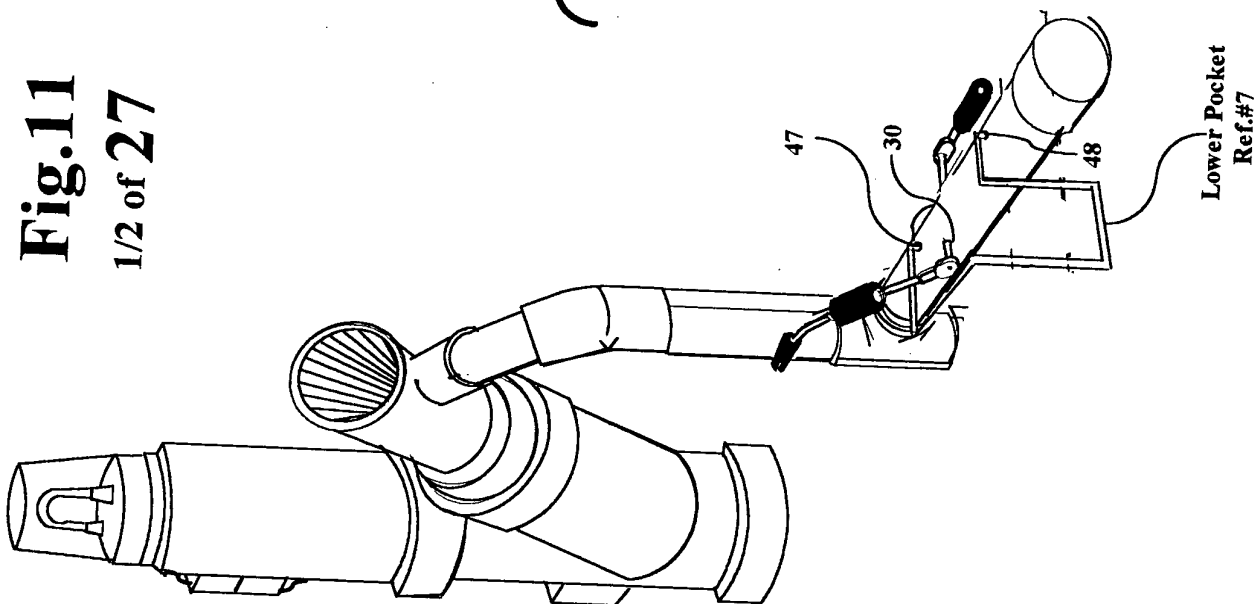


Fig.11
1/2 of 27



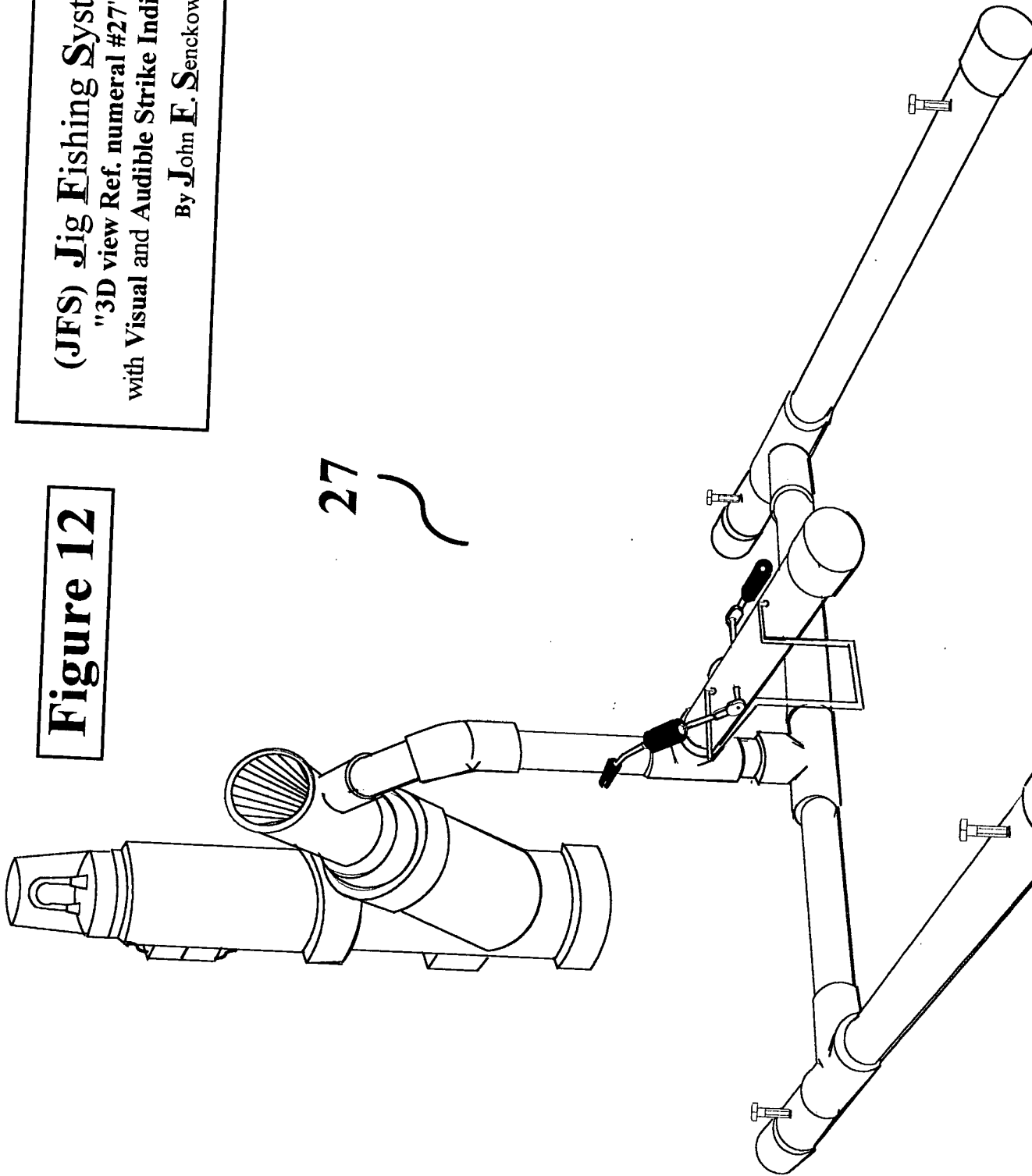
51

(JFS) Jig Fishing System
3D View of Top Section
By **John F. Senckowski**

Figure 12

(JFS) Jig Fishing System
"3D view Ref. numeral #27"
with Visual and Audible Strike Indicators

By **John F. Senckowski**



Utility EV 139346204 US

Providence Express Mail # EV 139346204 US